

EOL Notice

To whom it may concern,

Due to force majeure factors - chip discontinuation and raw material supply, and to unify and manage our portfolio effectively, IES618 V1.0.0 series will be phased out in the near future. We will provide the new versions IES618 V2.0.0 series to meet the needs of customers.

The discontinuation date for the critical service of the related products are shown in Table

1. Also, Table 2 shows the replacement products, and Table 3 shows the differences between the appearance of the old V1.0.0 and new V2.0.0.

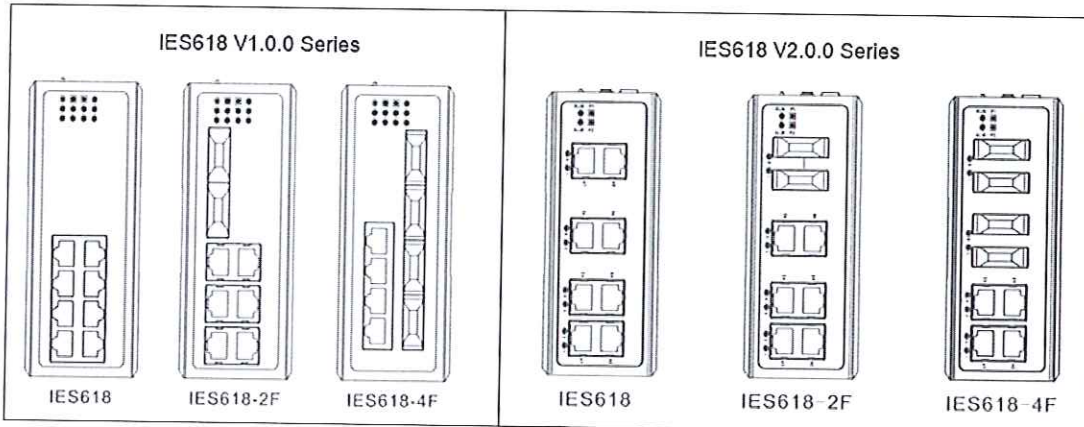
Table 1: Timetable for end of sale and end of service life

Milestone		Description	Time
End of sale		The official day for the end of sale of IES618 V1.0.0 Series: the last day customers can purchase the products. After that day, they are no longer available for sale	2022/08/01
End of production		The day that the production of IES618 V1.0.0 Series are officially discontinued: after that day, no production for this product series will be arranged	2022/08/01
End of Support	End of technical support	The last day 3onedata releases technical support for IES618 V1.0.0 Series: after that day, no technical support will be provided for this product series	2027/08/01
	End of after sale service	The last date 3onedata releases after sale service for IES618 V1.0.0 Series: after that date, no after sale service will be provided for this product series	2027/08/01

Table 2: Product Name/Product Number/Product Versions

EOL products and versions		Replacement products and versions	
IES618 V1.0.0 Series	IES618-P (12~48VDC) V1.0.0	IES618 V2.0.0 Series	IES618-P (12~48VDC) V2.0.0
	IES618-2F-P (12~48VDC) V1.0.0		IES618-2F-P (12~48VDC) V2.0.0
	IES618-4F-P (12~48VDC) V1.0.0		IES618-4F-P (12~48VDC) V2.0.0

Table 3: Appearance of the IES618 V1.0.0 (left) and V2.0.0 (right)



Remark:

Differences between IES618 V2.0.0 Series and 1.0.0 are as follows:

- 1.Dimension:** IES618 V2.0.0 Series and V1.0.0 Series are exactly the same
- 2.Front panel:** The changes for port layout as shown in Table 3
- 3.Performance:** The hardware performance and software functions of IES618 V2.0.0 and V1.0.0 series are compatible with each other

We hope that this notice will help you plan ahead for your future network and this measure will not affect the existing service relationship and quality of service.

The explanation of the above content belongs to 3onedata.

3onedata Co., Ltd.

August 1st, 2022

